

# Module 8 | Lab Week

## Introduction

I know that many of you have a computer engineering or computer science background, but nevertheless many of the things we've touched on can be very challenging (especially binary exploitation!). It's important to me that you learn the material and understand how to apply it, and it's important that you really be able to sit with and hack through some of these homeworks. I've reserved this last week as a lab week so you can focus on the assignments you're not happy with or weren't able to finish. I'll be available as well to help you through these assignments.

*Some of these homework assignments are challenging! I wanted to give you extra time to get them to where you're comfortable with them.*

## Learning Objectives

The objectives of this module, like most of the modules in this course, are to teach you how to design and execute malware as well as defend systems against it. We'll be addressing these topics from a much different perspective in this module than we have so far. This module has one homework assignment in which you build your own exploitable program, and then exploit it.

All homework and quizzes need to be submitted from **all** modules by the end of the eighth week.

## Summary

More time to focus on homeworks!

If you have questions about some aspect of Learn, **UNM LEARN Support** is available to troubleshoot technical problems.

Contact them 24/7 at [505-277-0857](tel:505-277-0857), [1-877-688-8817](tel:1-877-688-8817) or use the "Create a Support Ticket" link on the left Course Menu.